

WAP/IRC BASED INSTANT COLLABORATION TOOL

ABSTRACT OF THE DISCLOSURE

A method for synchronous wireless application
protocol messaging is provided according to an embodiment
5 of the present invention. The method provides each of two
or more clients to a wireless application protocol chat
server with an identification, creates a wireless markup
language document including a client profile and a client
posted message, and synchronizes each clients view of the
10 wireless markup language document that the moderator is
navigating.

USPTO Patent Application Disclosure System